L	Hits	Sea A Text	DB	Time stamp
Number	ļ	distributed by the second shower and	USPAT;	2003/05/14
1	/	display adj parameters and change and interval and store and compare and	EPO; JPO	14:08
		microprocessor and memory and adjustment	EPO, JPO	14.00
		and environment		1
2	137		USPAT;	2003/05/14
2	137	contrast and store and compare and	EPO; JPO	14:09
		microprocessor and memory and adjustment	110, 010	11.05
		and environment		
3	72		USPAT;	2003/05/14
		contrast and store and compare and	EPO; JPO	14:09
		microprocessor and memory and adjustment		
		and environment and periodic		
4	71		USPAT;	2003/05/14
		contrast and store and compare and	EPO; JPO	14:10
		microprocessor and memory and adjustment		
	İ	and environment and periodic and check		
5	70		USPAT;	2003/05/14
		contrast and store and compare and	EPO; JPO	14:16
		microprocessor and memory and adjustment		
		and environment and periodic and check	l	0000 (05 (14
6	13		USPAT;	2003/05/14
		contrast and store and original adj data	EPO; JPO	14:20
	1	and compare and microprocessor and memory		
	†	and adjustment and environment and		
7	13	periodic and check	USPAT;	2003/05/14
/	13	video and color and brightness and contrast and store and original adj data	EPO; JPO	14:20
		and compare and microprocessor and memory	EFO, OFO	14.20
		and adjustment and environment and		
		periodic and monitor		
8	13		USPAT;	2003/05/14
Ū		brightness and contrast and store and	EPO; JPO	14:21
		original adj data and compare and		
		microprocessor and memory and adjustment		
		and environment and periodic and monitor		
9	0	liquid adj crystal adj display and video	USPAT;	2003/05/14
	ł	and color and brightness and contrast	EPO; JPO	14:22
		and store and original adj data and	<u> </u>	
		compare and microprocessor and memory and		
		adjustment and environment and periodic		
		and monitor		2000/05/14
10	9800	liquid adj crystal adj display and	USPAT;	2003/05/14
	2255	monitor	EPO; JPO	14:22
11	3355	liquid adj crystal adj display and	USPAT; EPO; JPO	2003/05/14
10	1145	monitor and parameters	USPAT;	2003/05/14
12	1145	liquid adj crystal adj display and monitor and parameters and original	EPO; JPO	14:23
13	92	1	USPAT;	2003/05/14
13	92	monitor and parameters and original adj	EPO; JPO	14:23
		data	EFO, OFO	14.25
14	75		USPAT;	2003/05/14
7.3	/3	monitor and parameters and original adj	EPO; JPO	14:23
		data and store	1 220, 020	
15	75		USPAT;	2003/05/14
		monitor and parameters and original adj	EPO; JPO	14:24
		data and store and memory		
16	28		USPAT;	2003/05/14
		monitor and parameters and original adj	EPO; JPO	14:24
	1	data and store and memory and		
	1	microprocessor		
17	9	liquid adj crystal adj display and	USPAT;	2003/05/14
		monitor and parameters and original adj	EPO; JPO	14:29
		data and store and memory and		
		microprocessor and adjustment		
18	12		USPAT;	2003/05/14
		monitor and video and original adj data	EPO; JPO	14:33
		and store and memory and microprocessor	1	
	1	and adjustment	1	1

19	9	li d adj crystal adj display and	USPAT;	2003/05/14
		monitor and video and original adj data	EPO; JPO	14:34
	,	and store and memory and microprocessor		
		and adjustment and compare		
20	8	liquid adj crystal adj display and	USPAT;	2003/05/14
20	0	riquid adj crystar adj drspray and	EPO; JPO	14:36
		monitor and video and original adj data	EPO, OPO	14.50
	1	and store and memory and microprocessor		
		and adjustment and compare and		
		environment and change		
21	8	liquid adj crystal adj display and	USPAT;	2003/05/14
	_	monitor and parameters and original adj	EPO; JPO	14:36
		data and store and memory and		
		microprocessor and adjustment and compare		i i
	ĺ	and environment and change		
			USPAT;	2003/05/14
22	0	liquid adj crystal adj display and	1	14:37
		monitor and parameters and original adj	EPO; JPO	14.57
		parameters and store and memory and		
	İ	microprocessor and adjustment and compare		
		and environment and change		
23	58	liquid adj crystal adj display and	USPAT;	2003/05/14
}		monitor and parameters and original and	EPO; JPO	14:41
	ļ	store and memory and microprocessor and		
		adjustment and compare and environment		l
	1			
		and change	USPAT;	2003/05/14
24	2	liquid adj crystal adj display adj	1	14:46
		device and monitor and parameters and	EPO; JPO	14:40
		original and store and memory and		
		microprocessor and adjustment and compare		
	1	and environment and change		
25	1	liquid adj crystal adj display adj	USPAT;	2003/05/14
	_	device adj parameters	EPO; JPO	14:47
26	16	1	USPAT;	2003/05/14
20	10	device adj characteristic	EPO; JPO	14:49
	_	liquid adj crystal adj display adj	USPAT;	2003/05/14
27	0	device adj characteristic and monitor	EPO; JPO	14:49
		device adj characteristic and monitor		2003/05/14
28	1	liquid adj crystal adj display adj	USPAT;	
		device adj characteristic and store	EPO; JPO	14:53
29	0	liquid adj crystal adj display adj	USPAT;	2003/05/14
		device adj video adj parameters	EPO; JPO	14:54
30	0	liquid adj crystal adj display adj	USPAT;	2003/05/14
		device and video adj parameters	EPO; JPO	14:54
31	30	display adj device and video adj	USPAT;	2003/05/14
31	1	parameters	EPO; JPO	14:55
22	405	display adj device and display adj	USPAT;	2003/05/14
32	405		EPO; JPO	14:55
		parameters	1	2003/05/14
33	82	display adj device and display adj	USPAT;	
ļ		parameters and correction	EPO; JPO	14:56
34	72	display adj device and display adj	USPAT;	2003/05/14
		parameters and correction and memory	EPO; JPO	14:56
35	20	display adj device and display adj	USPAT;	2003/05/14
		parameters and correction and memory and	EPO; JPO	15:03
	1	compare		ĺ
36	0	display adj device and display adj	USPAT;	2003/05/14
36		parameters and monitor adj performance	EPO; JPO	15:03
		parameters and monitor and performance	12.0, 010	
	_	and adjustment and memory and compare	IIGDAT.	2003/05/14
37	0	display adj device and display adj	USPAT;	15:04
		parameters and monitor adj performance	EPO; JPO	15:04
1		and adjustment and memory and compare and		
		microcontroller		
38	2		USPAT;	2003/05/14
		parameters and monitor adj performance	EPO; JPO	15:06
39	0	17	USPAT;	2003/05/14
ا ع		parameters and monitor adj performance	EPO; JPO	15:06
			110, 010	
		adj display	IICDAM.	2003/05/14
40	0		USPAT;	2003/05/14
		performance adj display	EPO; JPO	15:08
41	2	monitor adj performance adj display	USPAT;	2003/05/14
			EPO; JPO	15:07
42	0	display adj parameters and check adj	USPAT;	2003/05/14
12		performance adj display	EPO; JPO	15:09
1	1	betrormance and arshrah	1220/ 020	1

43	13	d lay adj parameters and performand adj display	USPAT; EPO; JPO	2003/05/14
44	0	display adj parameters and performance	USPAT;	2003/05/14
		adj display and non-user and directed	EPO; JPO	15:27
45	0	display adj parameters and performance	USPAT;	2003/05/14
	•	adj display and non-user and (directed or suggested or requested)	EPO; JPO	15:29
46	0	suggested or requested; display adj parameters and performance	USPAT;	2003/05/14
40		adj display and not-user and specified	EPO; JPO	15:29
47	0	display adj parameters and performance	USPAT;	2003/05/14
		adj display and unspecified	EPO; JPO	15:30
48	8	display adj parameters and performance	USPAT;	2003/05/14
		adj display and environment	EPO; JPO	15:31
-	1569	1	USPAT;	2003/05/13
		calibrate\$4	EPO; JPO	17:46
_	9	Liquid adj Crystal adj Display and	USPAT; EPO; JPO	2002/03/20
_	4	calibrate\$4 adj voltage\$ Liquid adj Crystal adj Display and	USPAT;	2003/05/13
	1	calibrate\$4 and 345/204.ccls.	EPO; JPO	17:46
_	1312		USPAT;	2002/03/21
		data and liquid adj crystal adj display	EPO; JPO	07:25
-	616	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
	1	data and liquid adj crystal adj display	EPO; JPO	07:26
		and voltage		2002/02/21
-	188		USPAT; EPO; JPO	2002/03/21
		data and liquid adj crystal adj display and voltage and adjust	EPU; JPU	01.21
_	1	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
	_	data and liquid adj crystal adj display	EPO; JPO	07:28
		and voltage and adjust and operating adj		
		parameter		
-	1312	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
	77	data and liquid adj crystal adj display calibrate\$4 adj machineand memory adj	EPO; JPO USPAT;	07:39 2002/03/22
	''	data and liquid adj crystal adj display	EPO; JPO	07:54
		and voltage and adjust and parameter	1 210, 010	0,101
_	59		USPAT;	2002/03/21
		liquid adj crystal adj display	EPO; JPO	16:23
-	72	1 7	USPAT;	2002/03/21
	47	keyboard and calibrate\$4 Liquid adj Crystal adj Display with	EPO; JPO USPAT;	12:28 2002/03/21
-	"'	highly adj crystar adj bisplay with keyboard adj input	EPO; JPO	12:36
_	15		USPAT;	2002/03/21
		keyboard adj input and voltage	EPO; JPO	16:18
_	39		USPAT;	2002/03/22
			EPO; JPO	16:03
-	28	calibrate\$4 and memory adj data and	USPAT;	2002/03/21
		liquid adj crystal adj display and temperature\$	EPO; JPO	16:25
_	13		USPAT;	2002/03/21
		liquid adj crystal adj display and	EPO; JPO	16:27
		temperature\$ and age\$3		
_	1	calibrate\$4 and memory adj data and	USPAT;	2002/03/21
		liquid adj crystal adj display and	EPO; JPO	16:31
		temperature\$ and age\$3 and voltage and		
_	11	adjust\$4 and color and 345/\$.ccls.	115D7T.	2002/03/21
-	1 1	calibrate\$4 and memory adj data and liquid adj crystal adj display and	USPAT; EPO; JPO	16:34
		temperature\$ and age\$3 and voltage and	2.0, 0.0	
		adjust\$4 and color		
-	13	calibrate\$4 and memory adj data and	USPAT;	2002/03/22
1		liquid adj crystal adj display and	EPO; JPO	07:43
}	_	temperature\$ and age\$3 and voltage		0000 (00 (00
-	1	multisync adj liquid adj crystal adj	USPAT;	2002/03/22
_	3	display Television adj front adj panel	EPO; JPO USPAT;	07:55 2002/03/22
-	3	refeating and troute and batter	EPO; JPO	16:08
_	567	projection adj tv	USPAT;	2002/03/23
1			EPO; JPO	10:42
-	14	projection adj tv and microprocessor and	USPAT;	2002/03/23
		memory	EPO; JPO	10:48

_	1	pr ction adj tv and microprocessor a	USPAT;	2002/03/23
	1	memory and color adj panel	EPO; JPO	10:46
-	20	projection adj tv and microprocessor	USPAT;	2002/03/23
			EPO; JPO	10:48
-	66	1 2 3	USPAT;	2002/03/23
		microprocessor	EPO; JPO	10:49
-	48	,	USPAT;	2002/03/23
	1	microprocessor and memory	EPO; JPO	10:51
-	11	projection adj television and	USPAT;	2002/03/23
		microprocessor and memory and brightness	EPO; JPO	10:53
-	2	projection adj television and	USPAT;	2002/03/23
		microprocessor and memory and brightness and contrast and focus	EPO; JPO	11:01
	8		USPAT;	2002/03/23
		microprocessor and memory and brightness	EPO; JPO	11:03
		and contrast	110, 010	11.03
_	2	1	USPAT;	2002/03/23
	_	3/3 02/ / 22 . p	EPO; JPO	11:12
_	1	5,973,,664.pn.	USPAT;	2002/03/23
	_	, , , , , , , , , , , , , , , , , , ,	EPO; JPO	15:56
_	404678	projection TV	USPAT;	2002/03/29
			EPO; JPO	15:19
-	837	projection near2 TV	USPAT;	2002/03/29
			EPO; JPO	15:20
-	0	projection near2 TV and micro-processor	USPAT;	2002/03/29
}	1	and digital adj control	EPO; JPO	15:21
-	1	projection near2 TV and micro-processor	USPAT;	2002/03/29
		m-3	EPO; JPO	15:21
_	0	Television adj parameter adj adjustment and 348/\$.ccls.	USPAT; EPO; JPO	2002/03/29 16:14
l _	0	Television adj parameter adj adjustment	USPAT;	2002/03/29
		refevision adj parameter adj adjustment	EPO; JPO	16:14
_	53	Television and parameter adj adjustment	USPAT;	2002/03/29
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO	16:19
-	0	Television and parameter adj adjustment	USPAT;	2002/03/29
		adj manual	EPO; JPO	16:20
-	0	Television and parameter adj adjustment	USPAT;	2002/03/29
	170507	adj manual	EPO; JPO	16:20
-	178587	Television and parameter adj adjustment and push button	USPAT; EPO; JPO	2002/03/29
_	0	Television and parameter adj adjustment	USPAT;	2002/03/29
		and push adj button	EPO; JPO	16:21
_	159605	microprocessor	USPAT;	2002/09/30
			EPO; JPO	10:11
_	97698	microprocessor and memory	USPAT;	2002/09/30
		_	EPO; JPO	10:11
-	40850	microprocessor and memory and software	USPAT;	2002/09/30
			EPO; JPO	10:11
-	12610	_	USPAT;	2002/09/30
	1.00	and interval	EPO; JPO	10:11
-	1633		USPAT;	2002/09/30
1_	1153	and interval and averaging microprocessor and memory and software	EPO; JPO USPAT;	10:12
-	1153	and interval and averaging and storing	EPO; JPO	10:12
_	307		USPAT;	2002/09/30
]	and interval and averaging and storing	EPO; JPO	10:13
		and average adj value		
-	5	microprocessor and memory and software	USPAT;	2002/09/30
		and interval and averaging and storing	EPO; JPO	10:16
		and average adj value and value adj	1	
		interval	110022	2002/02/22
-	11	1 •	USPAT;	2002/09/30
		and storing and average adj value and value adj interval	EPO; JPO	10:17
_	6	1	USPAT;	2002/09/30
		and storing and average adj value and	EPO; JPO	10:35
		value adj interval and display and		
	1	parameters	1	
-	8	microprocessor and memory and software	USPAT;	2002/09/30
		and storing and average adj value and	EPO; JPO	18:01
		value adj interval and display		

-	3	mi processor and memory and software	USPAT;	2002/09/30
		and storing and average adj value and	EPO; JPO	18:01
}	1160	value adj interval and display and LCD		0000 (05 (50
-	1169	348/553,177-186,188-191.ccls.	USPAT;	2003/05/13
ļ	265	348/553,177-186,188-191.ccls. and	EPO; JPO USPAT;	16:12 2003/05/13
{ _	203	parameters	EPO; JPO	16:12
_	127	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
1	1	parameters and adjustment	EPO; JPO	16:13
-	98	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
1		parameters and adjustment and stored	EPO; JPO	16:13
-	25	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:13
	2.1	average	TIGDAM.	2002 (05 (12
-	21	348/553,177-186,188-191.ccls. and parameters and adjustment and stored and	USPAT; EPO; JPO	2003/05/13 16:14
		average and range	EPO, UPO	10.14
_	21	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:14
		average and range and stored	,	
-	18	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and	EPO; JPO	16:14
		average and range and stored and memory		2002/05/12
-	12	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and stored and average and range and stored and memory	EPO; JPO	16:15
		and microprocessor		
_	5	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and average and	EPO; JPO	16:18
		range and stored and memory and		
		microprocessor and interval		
-	3	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and average and	EPO; JPO	17:33
		range and stored and memory and microprocessor and interval and		
		automatically		
_	3	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and average and	EPO; JPO	17:31
		range and stored and memory and		
		microprocessor and interval and		
		automatically	IICDAM.	2003 (05 /13
-	0	348/553,177-181,188-191.ccls. and parameters adj value adj adjustment adj	USPAT; EPO; JPO	2003/05/13
		interval	EFO, OFO	17.32
-	l 0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
		parameters adj value adj adjustment and	EPO; JPO	17:32
		interval		
-	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
		parameters adj adjustment and interval	EPO; JPO	17:33
_	0	348/553,177-186,188-191.ccls. and parameters and adjustment adj interval	USPAT; EPO; JPO	2003/05/13
_	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
	l	parameters and correction adj interval	EPO; JPO	17:34
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and correct\$3 adj interval	EPO; JPO	17:34
-	0	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
	0.5-	parameters and correct\$3 adj period	EPO; JPO	17:35
_	265	348/553,177-186,188-191.ccls. and	USPAT; EPO; JPO	2003/05/14
_	0	parameters 348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
ĺ		parameters adj value	EPO; JPO	17:35
-	127	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment	EPO; JPO	17:36
] -	63	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
1	_	parameters and adjustment and automatic	EPO; JPO	17:36
-	2	348/553,177-186,188-191.ccls. and	USPAT;	2003/05/13
1		parameters and adjustment and automatic	EPO; JPO	17:38
_	2	and periodic and compare 348/553,177-181,188-191.ccls. and	USPAT;	2003/05/13
	_	parameters and adjustment and automatic	EPO; JPO	17:38
	}	and periodic and compare	===, ===	
			·	

-	9	34 33,177-186,188-191.ccls. and	USPAT;	2003/05/13
		parameters and adjustment and automatic	EPO; JPO	17:39
		and periodic		10000 105 100
-	0	parameter adj value adj adjustment adj	USPAT;	2003/05/13
	,	interval	EPO; JPO	17:40 2003/05/14
-	1	parameter adj value and adjustment adj	USPAT; EPO; JPO	08:43
	160	interval Liquid adj Crystal adj Display and	USPAT;	2003/05/14
-	100	parameters and adjustment and average and	EPO; JPO	08:18
		range and stored and memory and	2:0, 0:0	55125
		microprocessor and interval and		`
		automatically		
-	1		USPAT;	2003/05/13
İ		parameters adj adjustment and average and	EPO; JPO	17:47
		range and stored and memory and		
		microprocessor and interval and		
		automatically 348/553,177-181,188-191.ccls. and Liquid	USPAT;	2003/05/14
-	0	adj Crystal adj Display and parameters	EPO; JPO	08:19
		and adjustment and average and range and	Bro, 510	00.13
		stored and memory and microprocessor and		
		interval and automatically		
-	3		USPAT;	2003/05/14
		Display and parameters and adjustment and	EPO; JPO	08:19
	}	average and range and stored and memory		
		and microprocessor and interval and		
	236	automatically 348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
-	236	348/553,1//-181,188-191.0018. and parameters	EPO; JPO	08:22
_	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters adj value	EPO; JPO	08:22
-	0	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters adj average	EPO; JPO	08:22
-	68	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters and average	EPO; JPO	08:22
-	29	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
	12	parameters and average and interval	EPO; JPO USPAT;	2003/05/14
-	12	348/553,177-181,188-191.ccls. and parameters and average and interval and	EPO; JPO	08:24
		adjustment	120, 510	
-	11	348/553,177-181,188-191.ccls. and	USPAT;	2003/05/14
		parameters and average and interval and	EPO; JPO	08:35
		adjustment and display		
-	21751	parameters and average and change and	USPAT;	2003/05/14
		control and interval width and adjustment	EPO; JPO	08:38
		and display and store and memory and		
_	2808	microprocessor parameters adj average and change and	USPAT;	2003/05/14
-	2000	control and interval width and adjustment	EPO; JPO	08:37
		and display and store and memory and		33.37
		microprocessor		
-	2731	parameters adj average adj change and	USPAT;	2003/05/14
		control and interval width and adjustment	EPO; JPO	08:37
		and display and store and memory and		
		microprocessor	HCD2	2002/05/14
-	2731	parameters adj average adj change and	USPAT; EPO; JPO	2003/05/14
	1	control adj interval width and adjustment and display and store and memory and	EFO; UPO	00.30
		microprocessor		
-	0	parameters adj average adj change and	USPAT;	2003/05/14
		control adj interval and width and	EPO; JPO	08:38
		adjustment and display and store and		
		memory and microprocessor		
-	622	parameters and average and change and	USPAT;	2003/05/14
		control and interval and width and	EPO; JPO	08:38
		adjustment and display and store and		
		memory and microprocessor	110222	2002/05/14
-	0	parameters adj average and change and	USPAT;	2003/05/14
	1	control and interval and width and adjustment and display and store and	EPO; JPO	08:38
		memory and microprocessor	1	}
L	ــــــــــــــــــــــــــــــــــــــ	Inchior y and interoprocessor	l	1

_	2	paleters and average and change and	USPAT;	2003/05/14
	_	control adj interval and width and	EPO; JPO	08:40
		adjustment and display and store and		
		memory and microprocessor		
_	2		USPAT;	2003/05/14
	_	change and control adj interval and width	EPO; JPO	08:41
		and adjustment and store and memory and	,	
		microprocessor		
_	2	liquid adj crystal adj display and	USPAT;	2003/05/14
	~ 1	parameters and average and change and	EPO; JPO	08:42
		control adj interval and width and		
		adjustment and store and memory and		
		microprocessor		
_	0	liquid adj crystal adj display and	USPAT;	2003/05/14
		parameters and average and change adj	EPO; JPO	08:42
		control adj interval and width and		
		adjustment and store and memory and		
		microprocessor		
_	0	liquid adj crystal adj display and	USPAT;	2003/05/14
		parameters adj change and average and	EPO; JPO	08:43
		control adj interval and width and		
		adjustment and store and memory and		
		microprocessor		
_	0	parameter adj change and adjustment adj	USPAT;	2003/05/14
		interval	EPO; JPO	08:44
_	0	parameters adj change and adjustment adj	USPAT;	2003/05/14
		interval	EPO; JPO	08:44
_	468	parameters adj change and interval	USPAT;	2003/05/14
		Pullum	EPO; JPO	08:44
_	2	parameters adj change and control adj	USPAT;	2003/05/14
	_	interval	EPO; JPO	08:45
_	426		USPAT;	2003/05/14
		interval	EPO; JPO	08:45
_	194	parameters adj change and control and	USPAT;	2003/05/14
		interval and display	EPO; JPO	08:49
_	24	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:49
		store and compare and microprocessor		į
<u> </u>	771395	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:50
		store and compare and microprocessor		
		memory		
-	0	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:51
		store and compare and microprocessor and		
		memory and factory adj data		
-	1	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:51
		store and compare and microprocessor and		
		memory and factory and data		
-	0	parameters adj change and control and	USPAT;	2003/05/14
	1	interval and display and correction and	EPO; JPO	08:53
		store and compare and microprocessor and		
]		memory and 345/\$.ccls.		
-	0	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:53
		store and compare and microprocessor and		
		memory and 348/\$.ccls.		
-	0	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:53
		store and compare and microprocessor and		
[memory and 348/553.ccls.		
-	0	parameters adj change and control and	USPAT;	2003/05/14
1		interval and display and correction and	EPO; JPO	08:54
		store and compare and microprocessor and		
		memory and 348/177-181.ccls.		1 / /
-	0	parameters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	08:54
		store and compare and microprocessor and		
		memory and 348/188-191.ccls.	l	

-	24	pa eters adj change and control and	USPAT;	2003/05/14
		interval and display and correction and	EPO; JPO	09:02
		store and compare and microprocessor and		
		memory		
_	3	parameters adj change and determine and	USPAT;	2003/05/14
		interval and width and display and	EPO; JPO	09:04
		correction and store and compare and		
		microprocessor and memory and adjustment		(
_	7	parameters adj change and (determine and	USPAT;	2003/05/14
		interval and width) and display and	EPO; JPO	09:06
	'	store and compare and microprocessor and		
		memory and adjustment		2002/05/14
-	0	dispaly adj parameters adj change and	USPAT;	2003/05/14
		(determine and interval and width) and	EPO; JPO	09:07
		store and compare and microprocessor and		
		memory and adjustment	USPAT;	2003/05/14
_	0	dispaly adj parameters and change and	EPO; JPO	09:07
		(determine and interval and width) and	EPO; JPO	09:07
		store and compare and microprocessor and		
	0	memory and adjustment dispaly adj parameters	USPAT;	2003/05/14
_	0	dispary adj parameters	EPO; JPO	09:07
_	0	display adj parameters adj change and	USPAT;	2003/05/14
		(determine and interval and width) and	EPO; JPO	09:07
		store and compare and microprocessor and	220, 020]
		memory and adjustment		
_	7	display adj parameters and change and	USPAT;	2003/05/14
		(determine and interval and width) and	EPO; JPO	09:17
		store and compare and microprocessor and	·	
		memory and adjustment		
-	1	display adj parameters and change and	USPAT;	2003/05/14
		(determine and interval and width) and	EPO; JPO	09:23
		store and compare and microprocessor and		
		memory and adjustment and color and		
		brightness and contrast		/
-	0	display adj parameters and aged and	USPAT;	2003/05/14
		change and (determine and interval and	EPO; JPO	09:23
	ł	width) and store and compare and		
		microprocessor and memory and adjustment		
	_	and color and brightness and contrast	USPAT;	2003/05/14
_	0	display adj parameters and environment and change and (determine and interval	EPO; JPO	09:24
		and change and (determine and interval and width) and store and compare and	EPO, 3PO	09.24
	1	microprocessor and memory and adjustment		
		and color and brightness and contrast		
_	0	display adj parameters and automatic and	USPAT;	2003/05/14
		change and (determine and interval and	EPO; JPO	09:24
		width) and store and compare and		
		microprocessor and memory and adjustment	ļ	
		and color and brightness and contrast		
_	1	display adj parameters and change and	USPAT;	2003/05/14
		determine and interval and store and	EPO; JPO	09:26
		compare and microprocessor and memory and		
		adjustment and color and brightness and		
		contrast		0000/05/5
-	1	(USPAT;	2003/05/14
		interval and store and compare and	EPO; JPO	09:26
		microprocessor and memory and adjustment		
	_	and color and brightness and contrast	, , , , , , , , , , , , , , , , , , ,	2002/05/14
-	3		USPAT;	2003/05/14
		interval and store and compare and	EPO; JPO	14:05
	}	microprocessor and memory and adjustment	1	
•		and old	IICDA® -	2003/05/14
_	3	display adj parameters and interval	USPAT;	09:28
		and store and compare and microprocessor	EPO; JPO	09.20
_	11	and memory and adjustment and old display adj parameters and interval	USPAT;	2003/05/14
_	11	and store and compare and microprocessor	EPO; JPO	09:28
		and store and compare and microprocessor and memory and adjustment	120, 000	00.20
	1	rana memory and adjustment	1	·

-	9	dil ay adj parameters and interval	USPAT;	2003/05/14
		and store and compare and microprocessor	EPO; JPO	09:32
		and memory and adjustment and automatic		
1 -	0	display and automatic and parameters and	USPAT;	2003/05/14
	_	adjustment and interval and store and	EPO; JPO	09:34
		microproceesor and color and contrast	,	
1_	332	display and automatic and parameters and	USPAT;	2003/05/14
	332	adjustment and interval and store and	EPO; JPO	09:34
		microprocessor and color and contrast	10, 010	
	330	display and automatic and parameters and	USPAT;	2003/05/14
-	330	adjustment and interval and store and	EPO; JPO	09:35
		microprocessor and color and contrast and	EFO, OFO	03.33
1		•		
1	05.1	memory	TICDAM.	2003/05/14
-	251	display and automatic and parameters and	USPAT;	09:35
]		adjustment and interval and store and	EPO; JPO	09:35
		microprocessor and color and contrast and		
]		memory and average		0000 (05 (14
-	0	display and automatic adj parameters adj	USPAT;	2003/05/14
1		adjustment and interval and store and	EPO; JPO	09:36
		microprocessor and color and contrast and		
		memory and average		000010515
-	0	display adj parameters and automatic	USPAT;	2003/05/14
		adj adjustment and interval and store and	EPO; JPO	09:36
		microprocessor and color and contrast and		
		memory and average		
-	20	display and parameters and automatic	USPAT;	2003/05/14
		adj adjustment and interval and store and	EPO; JPO	09:36
		microprocessor and color and contrast and		
		memory and average		
_	1228	display adj parameters	USPAT;	2003/05/14
			EPO; JPO	09:43
_	1	5,088,806.pn.	USPAT;	2003/05/14
			EPO; JPO	09:47
_	0	density adj control adj method adj	USPAT;	2003/05/14
		dispaly	EPO; JPO	09:47
_	1	density adj control adj method adj	USPAT;	2003/05/14
		display	EPO; JPO	09:48
_	31	density adj control adj method and	USPAT;	2003/05/14
		display	EPO; JPO	09:57
_	5		USPAT;	2003/05/14
		display	EPO; JPO	10:00
-	0	l	USPAT;	2003/05/14
		display	EPO; JPO	10:00
-	l 0	parameter adj adjustment adj method adj	USPAT;	2003/05/14
		display	EPO; JPO	10:00
_	0	1 7 7	USPAT;	2003/05/14
		display	EPO; JPO	10:00
_	1	parameters adj adjustment adj display	USPAT;	2003/05/14
	1		EPO; JPO	10:04
_	0	parameters adj adjustment adj display and	USPAT;	2003/05/14
		automatic	EPO; JPO	10:04
_	0	parameters adj self-adjustment adj	USPAT;	2003/05/14
	1	display and micro-processor and memory	EPO; JPO	10:06
_	0	parameters adj self-adjustment and	USPAT;	2003/05/14
	1	display and micro-processor and memory	EPO; JPO	10:06
_	0		USPAT;	2003/05/14
_		display and micro-processor and memory	EPO; JPO	10:05
		1	USPAT;	2003/05/14
1-	0	display and microprocessor and memory	EPO; JPO	10:06
	_		USPAT;	2003/05/14
-	0	parameters adj self-adjustment and	EPO; JPO	10:06
	1 -	display and microprocessor and memory	!	2003/05/14
_	17		USPAT;	
	L	display and microprocessor and memory	EPO; JPO	10:06